ELECTRIC RULE 20

SPECIAL SERVICES

A. GENERAL

Certain commercial and industrial Customers may require special services to accommodate unusual or unique electric service needs. The Utility will endeavor to meet those needs as long as no detriment to other Customers or the Utility results, and the Utility determines that the installation is warranted. The Electric Engineering Division will maintain engineering guidelines for special services. Substantial modification of the engineering guidelines may be needed as they are applied to each Customer's unique requirements. Some of the special services available are explained below.

B. PREFERRED - ALTERNATE

Normal customer services are radially fed out of a distribution substation. For reasons of increased reliability, a Customer may desire that part or all of the feed have redundant elements that are used to maintain service to the Customer in the event the normally used element fails.

C. SUBSTATION SERVICE

Due to the size of the load, reliability consideration or the need to isolate the load from the distribution system, a separate high voltage substation may be needed to serve a single customer. The incoming 69 kV voltage would be stepped down to a metered 12000 volt or 4160 volt service.

D. SERVICE AT TRANSMISSION VOLTAGE

If a Customer qualifies for substation service but also desires or needs to own the substation transformers, service metered at 69 kV may be provided.

E. GENERATOR/COGENERATOR INTERCONNECTION

Cogenerators or Small Power Producers that met the requirements of the Public Utility Regulatory Policies Act (PURPA) will be allowed to connect to the Utility's distribution system through the Customer's service only after a formal agreement has been executed. None of the generated power will be allowed to flow through the Utility's facilities for credit to the Customer unless buyback - sell arrangements are part of the agreement.

Approved by City Council: June 4, 2002 Effective Date: September 1, 2002